

American Scientist Annual Index, Volume 101, 2013

Articles

- Ambrose, Charles T., *Alzheimer's Disease: The Great Morbidity of the 21st Century*, May, 194
- Bartell, Paul, and Ashli Moore, *Aviation Migration: The Ultimate Red-Eye Flight*, Jan., 46
- belcastro, sarah-marie, *Adventures in Mathematical Knitting*, Mar., 124
- Bushnell, Philip J., *Solvents, Ethanol, Car Crashers & Tolerance*, Jul., 282
- Cabin, Robert J., *Nature Is Dead. Long Live Nature!* Jan., 30
- Carter, James R., *Flowers and Ribbons of Ice*, Sept., 360
- Claw, Katrina G., *Rapid Evolution in Eggs and Sperm*, May, 210
- Conner, William, E., *An Acoustic Arms Race*, May, 202
- Fish, Frank E., and George Lauder, *Not Just Going with the Flow*, Mar., 114
- Garfinkle, Simson, *Digital Forensics*, Sept., 370
- Havens-Young, Kayri, and Sandra Henderson, *Citizen Science Takes Root*, Sept., 378
- Hlavacek-Larrondo, Julie, *On the Trail of Monster Black Holes*, Nov., 450

- Howell, D. Andrew, *Illuminating Dark Energy with Supernovae*, July, 274
- Lownie, Stephen P., and David M. Pelz, *Stents to Prevent Stroke*, Jul., 292
- Moffitt, Terrie W., Richie Poulton, and Avshalom Caspi, *Lifelong Impact of Early Self-Control*, Sept., 352
- Mollem, Nissa J., and Harry T. Orr, *One Family's Search to Explain a Fatal Neurological Disorder*, Nov., 442
- Mortimer, Roger J., *Switching Colors with Electricity*, Jan., 38
- Mouritsen, Ole G., *The Science of Seaweeds*, Nov., 458
- Schofield, Oscar, Scott Glenn, and Mark Moline, *The Robot Ocean Network*, Nov., 434
- Senchina, David, *Athletics and Herbal Supplements*, Mar., 134
- Van Tassel, David, and Lee DeHaan, *Wild Plants to the Rescue*, May, 218

Arts Lab

- Phillips, Anna Lena, *Falling Through the Screen*, Nov., 466

Computing Science

- Hayes, Brian, *Imitation of Life*, Jan., 10; *First Links in the Markov Chain*, Mar., 106; *Crinkly Curves*, May, 178; *What's in Brian's Brain?*, Jul., 256; *The Math of Segregation*, Sept., 338; *New Dilemmas for the Prisoner*, Nov., 422

Engineering

- Petroski, Henry, *Engineering in the Abstract*, Jan., 22; *An Anthropomorphic Model*, Mar., 103; *Tappan Zee Bridge*, May, 172; *Geothermal Energy*, Jul., 251; *The Evolution of Eyeglasses*, Sept., 334; *Unbuilding a Maine Landmark*, Nov., 414

How Green Is Earth Art?

- Chianese, Robert Louis, *Spiral Jetty*, Jan., 20; *The Umbrellas*, Mar., 108; *Storm King "Running" Wall*, May, 188; *Levitated Mass*, Jul., 268; *Regeneration on Tree Mountain*, Sept., 350

Macroscopic

- Devlin, Keith, *The Music of Math Games*, Mar., 87
- Gelman, Andrew, and Thomas Basbell, *To Throw Away Data: Plagiarism as a Statistical Crime*, May, 168
- Glaz, Sarah, *Ode to Prime Numbers*, Jul., 246
- Harris, Bradford, *Evolution's Other*

Narrative, Nov., 410

- Higgs, Megan D., *Do We Really Need the S-Word?*, Jan., 6
- Sivak, Michael, *Will AC Put a Chill on the Global Energy Supply?*, Sept., 330

Marginalia

- Dorit, Robert L., *Making Life from Scratch*, Sept., 342
- Grcar, Joseph F., *Comments and Corrigenda in Scientific Literature*, Jan., 16
- Heng, Kevin, *Why Does Nature Form Exoplanets Easily?*, May, 184
- Hoffmann, Roald, *The Thermodynamic Sinks of This World*, Jul., 260
- Langston, Nancy, *Mining the Boreal North*, Mar., 98
- Shipman, Pat, *Why Is Human Childbirth So Painful?*, Nov., 426

Science Observer

- Ackerman, Sandra, *A Different Kind of CSI: Crime and Stable Isotopes*, Jan., 27
- Burke, Katie L., *The Beetle Breaking Point*, Mar., 110; *Probiotics for Frogs*, May, 190; *Extinction Spillover*, Nov., 407
- Foerst, Jenny Jennings, *Night Shift Belly*, Sept., 327; *Even Birdbrains Learn from Experience*, Nov., 406
- Phillips, Anna Lena, *Serious Nonsense*, Jan., 28; *A Limited-Edition Report from the Field*, May, 202
- Saunders, Fenella, *Elemental Energy*, Mar., 110; *Tying Water into Knots*, May, 193; *Tiny Lenses See the Big Picture*, Jul., 270; *Pulling On the Shade*, Sept., 326

Sightings

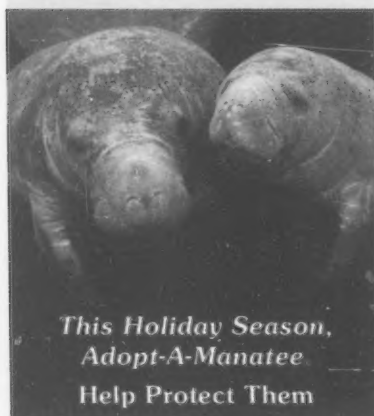
- Clabby, Catherine, *3D Carnivorous Plants*, Jan., 56; *A New Looking Glass: Historic Harvard Plates*, Mar., 142; *See How They Grow*, May, 226; *Focus on Everything*, Jul., 308; *Secret Paths of Blood Flow*, Sept., 386; *Ultimate Resolution*, Nov., 418

Technologue

- Ferrari, Mauro, *Slipping Past Cancer's Barriers*, Nov., 430
- Langston, Lee S., *The Adaptable Gas Turbine*, Jul., 264
- Piazza, Stephen, *Robots for Rehab Therapy*, Sept., 346

Expanded 2013 index, including book reviews, available online at www.sigmaxi.org/AS2013/index.pdf

Bring Peace to Their World



This Holiday Season,
Adopt-A-Manatee
Help Protect Them



www.savethemanatee.org
Call 1-800-432-JOIN (5646)

Photo © David Schrichte